

LER 0058/50

# Caleuwue

BASIC

## **Calculator Manual**





For a dealer near you, call: (847) 573-8400 (U.S. & Int'l) (800) 222-3909 (U.S. & Canada) +44 (0)1553 762276 (U.K. & Europe)

# www.learningresources.com

© Learning Resources, Inc., Vernon Hills, IL (U.S.A.) Learning Resources Ltd., King's Lynn, Norfolk (U.K.) Please retain our address for future reference. Made in China.

#### Introduction

This manual describes how to use the dual powered Basic Calc-u-vue calculators. The manual is organized so that instructions for getting started and basic arithmetical operations are presented in the beginning sections with many user friendly examples and notes.

The Basic Calc-u-vue has percent and square root keys; constants for addition, subtraction and multiplication; memory; and reciprocals. This three-color keyboard has a large easy-to-read LCD display with an eight-digit floating decimal point. Included is a built-in stand to angle the unit for non-glare viewing.

## User Information

To clear all calculations, including memory, press  $\boxed{\text{ON/O}}$ . To clear all calculations, except memory, press  $\boxed{\text{CE/O}}$  twice. To clear an incorrect entry, press  $\boxed{\text{CE/O}}$  once. To enter a negative number, enter the numbers, then press  $\boxed{+/-}$ . To change a negative number to a positive, press  $\boxed{+/-}$ . Examples of the basic functions are shown on the following pages.

Caution: Do not expose the Basic Calc-u-vue to direct sunlight for long periods or store in an area of excessive temperatures. Leaving the calculator on a heated surface for an extended time will effect the operation of the Student

Calc-u-vue.

#### Basic Operations

Example	Keystroke	Display
<b>Add/Subtract</b> 8.42 – 9.3 + 13.65	8.42 - 9.3 + 13.65 =	12.77
Multiply/Divide 3x6÷9	3 🗴 6 🛨 9 🖃	2
Square Root $\sqrt{784}$	784 √	28
Percent 10% of 250 \$250+10% tax \$250-10% discount	250 × 10 % 250 + 10 % 250 - 10 %	\$25 \$275 \$225
Reciprocal	4 ਦ 🖃	0.25

Example	Keystroke	Display
Constants		
Addition 3+2	3 + 2 =	5
6+2	6 =	8
12+2	12 =	14
(+2 is a constant	)	
Subtraction 10-5	10 🗕 5 🖃	5
8–5	8 =	3
40–5	40 🖃	35
(-5 is a const	ant)	
0		

Constant	ıs

Multiplication	4x2	4 🗶 2 🖃	8
	4x5	5 =	20
	12x4	12 =	48
(v1 ic	a conc	tant)	

(x4 is a constant)

#### Memory

Memory Recall/ Memory Clear

Press  $\boxed{M_{\text{C}}^{\text{R}}}$  once to recall information in memory; Press twice to clear information in memory.

Example	Keystroke	Display
Memory (cont.)		
Memory Add		
(5.62x3)+	M <sub>C</sub> M <sub>C</sub> 5.62 x 3 M+	16.86 <sup>M</sup>
M+ (7.98-6.6)	7.98 – 6.6 M+	1.38 <sup>M</sup> 18.24 <sup>M</sup>
Memory	IVIC	10.24**
(75+35%)-	Mc Mc 75 + 35 % M+	101 25 <sup>M</sup>
(1010070)	INC INC TO IT OF MINT	101.20
Subtract M-		
(63+15%)	63 + 15 % M-	72.45 <sup>M</sup>
	McR	28.8 <sup>M</sup>

#### For Model LER0050 Replacing Battery

①Open the battery cover







Replace the battery
("+" positive side up)
G10 X 19C

(4) Close the battery Cover





#### Replacement battery for model LER0058

5

(1)Open the battery cover







(3) Replace the battery ("+" positive side up) 1.5V : G10 x 1 pc.

4 Close the battery cover





# Basic Calc-u-vue Calculator Limited Warranty

The Basic Calc-u-vue calculator is warranted to the original purchaser against detective materials or workmanship for one year from the dated of purchase. The warranty is effective only upon presentation or provable receipt of purchase.

Warranty is void of the product has been damaged by accident unreasonable use, neglect improper service or other causes not arising from defects in materials and/or workmanship.

The manufacturer's warranty is limited to replacing the Basic Calc-u-vue calculator when the unit is returned with proof of purchase and \$2.00 to cover shipping and handling to: Learning Resources

380 N. Fairway Drive Vernon Hills, IL 60061